### Sound track script for demo disk DVD

Application for utility patent on the Teezitup.

The Teezitup.

This device allows you to tee the ball up without bending over. Especially on the driving range or out on the golf course.

It minimizes stress on your back. Think about how many times you bend over on the driving range. Now you don't have to when you use this new teezitup back saver.

It fits in your pocket, clips to the grips of most any club. It inserts and retrieves the tee in and out of the ground and places the ball on the tee with ease. You'll be amazed at how easy it works and how relieved your back will feel when you use it. Available at most sporting goods stores nationwide.

Byron R. Wilson III Jan. 24, 2004

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### United States Patent and Trademark Office

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### to Filing A Non-Pr visional (Utility) Patent Application (Excerpted from A Guide to Filing A Utility Patent Application print brochure) A Guid

Patents << Guidanc , To Is & Manuals << A Guide to Filing A Non-Provisional (Utility) Patent Application

N TEEZITUP IS A GOLF DEVILE THAT ALLOWS A GOLFER TO:
PICK UP THE BALL, INSERT & RETREIVE THE TEE, & PLACE BALL ON TEE WITHOUT
BENDING OVER N nprovisional Utility Patent Application Requirements

Utility Patent Application Transmittal Form Or Transmittal Letter Fee Transmittal Form And Appropriate Fe あうちの、た

**Application Data Sheet** 

Specification PHOTOS + DRAWINGS WITH DIMENTIONS

Title Of Invention IRON BYROW'S TEEZITUP

Cross-Reference To Related Applications INTIAL SEARCH BY ATTY CHARLES CHAIUDLER

Statement Regarding Federally Sponsored Research Or Development NONE By wy A, Wilmitt Jan 24,00

Reference To A Sequence Listing, A Table, Or A Computer Program Listing Compact Disc Appendix メゲ

Background Of The Invention PERSORAL FIELD TESTS + RESEARCH

Brief Summary Of The Invention THIS IS A SMALL POLKET FOLF DEVICE THAT FOLDS UP TO 21/3" X 2" THAT PICKS UP THEBALL, INSERTS TEE + PLACES THE BALL ON THE TEE

**Brief Description Of The Several Views Of The Drawing** 

Detailed Description Of The Invention THE ANGLED POWN CURVED PRONGS OF THE RETRACTABLE BALL HOLDER ADDS EASE TO PIET UP + PLACE THE BALL IT CLIPS ONTO THE GRIP OF MOST ANY GOLF CLUB. Claim Or Claims

**Abstract Of The Disclosure** 

**Drawings (When Necessary)** 

Oath Or Declaration "I swear on a bible that it designed and invaled this clarice myself without copying it from any other device like it Byrouk. Willson Sequence Listing (When Necessary)

**Obtaining A Receipt For Documents Mailed To The USPTO** 

**Drawing Requirements** 

Identificati n Of Drawings

**Graphic Forms In Drawings** 

**Paper** 

Views

**Exploded Views Partial Views** Secti nal Views **Alternate Position Modified Forms Arrangement Of Views** Front Page View Scal Character Of Lines, Numbers, And Letters Shading **Symbols** L gends Numbers, Letters, And Reference Characters **Lead Lines And Arrows** Copyright Or Mask Work Notice **Numbering Of Sheets Of Drawings And Views** S curity Markings Corrections H les Patent and Trademark Depository Library (PTDL) Program

### Introduction

The United States Patent and Trademark Office (USPTO or Office) is the government agency responsible for examining patent applications and issuing patents. A patent is a type of property right. It gives the patent holder the right, for a limited time, to exclude others from making, using, offering to sell, selling, or importing into the United States the subject matter that is within the scope of protection granted by the patent. The USPTO determines whether a patent should be granted in a particular case. However, it is up to the patent holder to enforce his or her own rights if the USPTO does grant a patent.

The purpose of this guide is to provide you with basic information about filing a utility patent application. A patent application is a complex legal document, best prepared by one trained to prepare such documents. Thus, after reviewing this guide, you may wish to consult with a registered patent attorney or agent. Additional information is available:

- by calling the USPTO's General Information Services Division at 800-PTO-9199 or 703-308-4357,
- o from the USPTO's Web site at www.uspto.gov , and
- at your nearest Patent and Trademark Depository Library (PTDL). You will find information on PTDLs at the end of this guide.

There are various types of patents - utility, design, and plant. There are also two types of utility and plant patent applications --

provisional and nonprovisional. Each year the USPTO receives approximately 300,000 patent applications. Most of these are for nonprovisional utility patents.

This guide contains information to assist you in filing your nonprovisional utility patent application. It discusses the required parts of the utility patent application and identifies some of the forms you may use (which are available on the USPTO's Web site www.uspto.gov). This information is generally derived from patent laws and regulations, found at Title 35 of the United States Code (U.S.C.), and Title 37 of the Code of Federal Regulations (CFR). These materials, as well as the *Manual of Patent Examining Procedure*, are available at the USPTO's Web site (www.uspto.gov), PTDLs, and at most law libraries.

If you have questions about:

- · other types of patent applications,
- · locating a patent attorney or agent,
- · obtaining the most up-to-date Fee Schedule, or
- obtaining copies of other USPTO publications.

please contact General Information Services Division, the USPTO's Web site, or a PTDL.

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### **Nonprovisional Utility Patent**

### **Application Requirements**

A nonprovisional utility patent application must be in the English language or be accompanied by a verified translation in the English language and a fee set forth in 37 CFR §1.17(i) [Non-English Specification Fee Code 139].

All papers which are to become part of the permanent records of the USPTO must be typewritten or produced by a mechanical (or computer) printer. The text must be in permanent black ink or its equivalent; on a single side of the paper; in portrait orientation; on white paper that is all of the same size, flexible, strong, smooth, nonshiny, durable, and without holes. The paper size must be either:

- 21.6 cm. by 27.9 cm. (81/2 by 11 inches), or
- 21.0 cm. by 29.7 cm. (DIN size A4).

There must be a left margin of at least 2.5 cm. (1 inch) and top, right, and bottom margins of at least 2.0 cm. (3/4 inch). Drawing page requirements are discussed separately below.

A nonprovisional utility patent application must include a specification, including a claim or claims; drawings, when necessary; an oath or declaration; and the prescribed filing fee. A complete nonprovisional utility patent application should contain the elements listed below, arranged in the order shown.

- Utility Patent Application Transmittal Form or Transmittal Letter
- Fee Transmittal Form and Appropriate Fee
- Application Data Sheet (see 37 CFR § 1.76)
- Specification (with at least one claim)
- Drawings (when necessary)
- Oath or Declaration
- Nucleotide and/or Amino Acid Sequence Listing (when necessary)

These elements are further described as follows:

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### Utility Patent Applicati n Transmittal Form or Transmittal Letter

A Utility Patent Application Transmittal Form (Form PTO/SB/05) or a transmittal letter should be filed with every patent application to instruct the USPTO as to what actual types of papers are being filed (e.g., specification, claims drawings, declaration, information disclosure statement). It identifies the name of the applicant, the type of application, the title of the invention, the contents of the application, and any accompanying enclosures. (Form PTO/SB/21 is to be used for all correspondence after initial filing.)

Application for Utility Patent on the golf device called the "Teezitup". Pictoral reference with dimentions.

Fig. 1. The Teezitup clips onto the grips of almost any size golf club grip. This is the ready to use position.

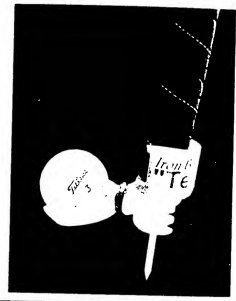


Fig 2. The teezitup when fully loaded is 3 1/2 inches high depending on the length of tee used.

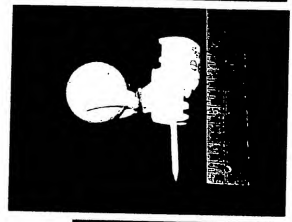
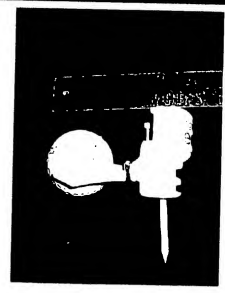


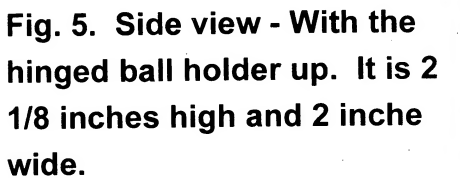
Fig. 3. The teezitup when fully loaded is 3 1/2 inches wide depending on the size of the ball being used.

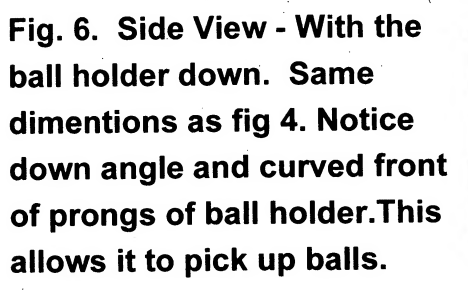


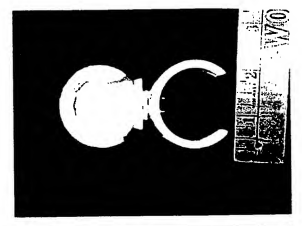
Byron R. Wilson III Jan. 24, 2004

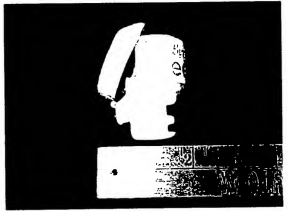
Application for Utility Patent on the golf device called the 'Teezitup''. Pictoral reference with dimentions.

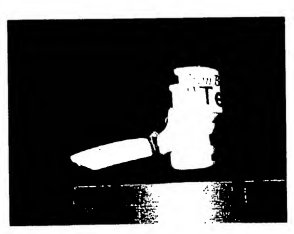
Fig. 4. Top view - with the hinged ball holder down. It is 2 1/8 inches high and 3 1/2 inches wide.







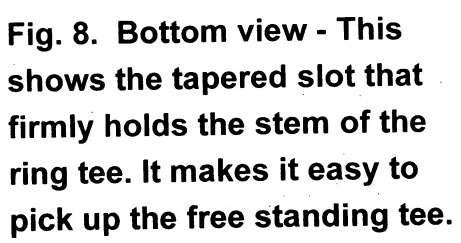


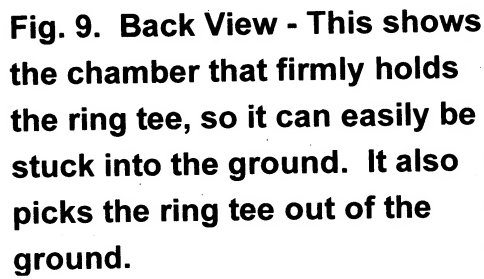


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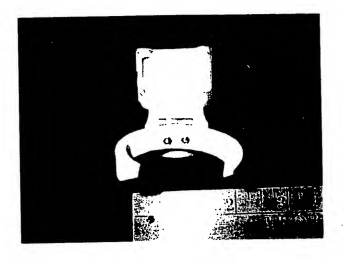
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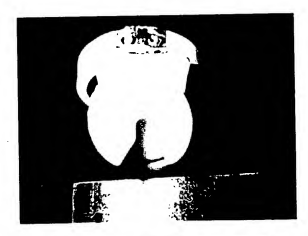
Fig. 7. Front View - This shows the chamber that nolds the grip of the golf club. Notice the top curved innerfacing arched structures 7/8 inches apart.

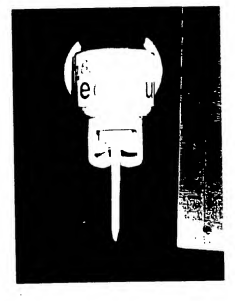




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Application for Utility Patent on the golf device called the "Teezitup". Pictoral reference with dimentions.

Fig. 10. This shows the custom made "Ring tee". It has an outside diameter of 5/8 inches. It's easier to put the ball on it.

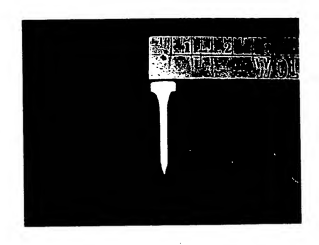


Fig. 11. This shows the design and structure of the chambers that holds the ring tee. Note the double tiered bracing effect.

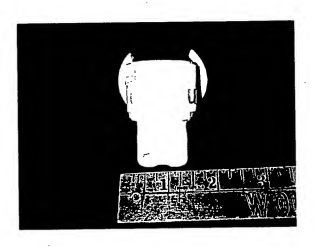
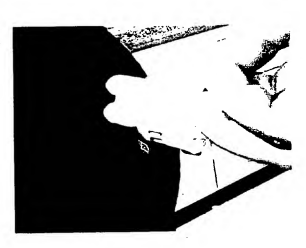


Fig. 12. This shows how easy the folded up "Teezitup" fits into most any golfers pants pocket. 2" X 2" is truely pocket sized.

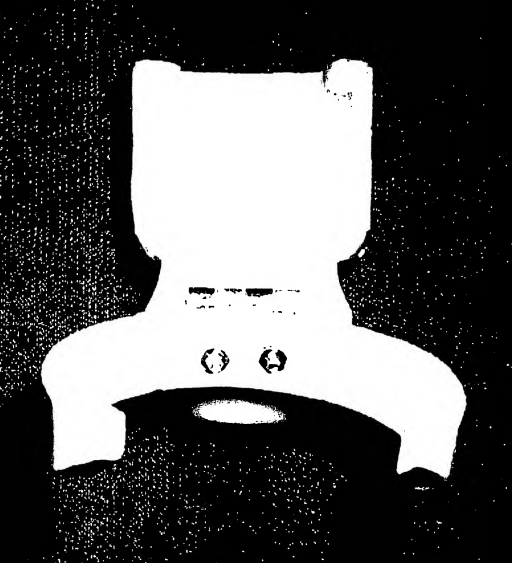


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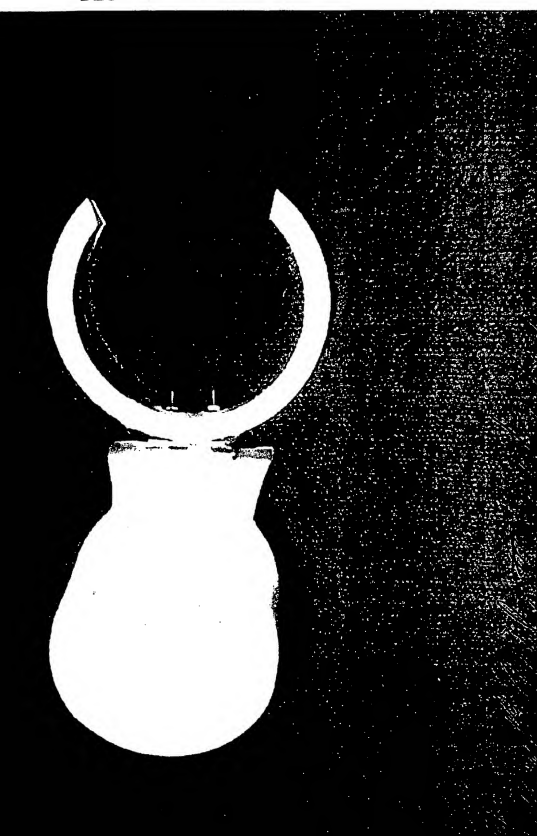
Jan. 24, 2004

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## Front View

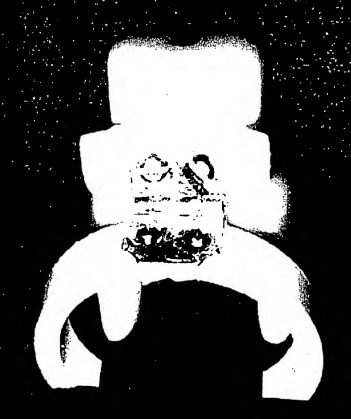








# Fold up front view

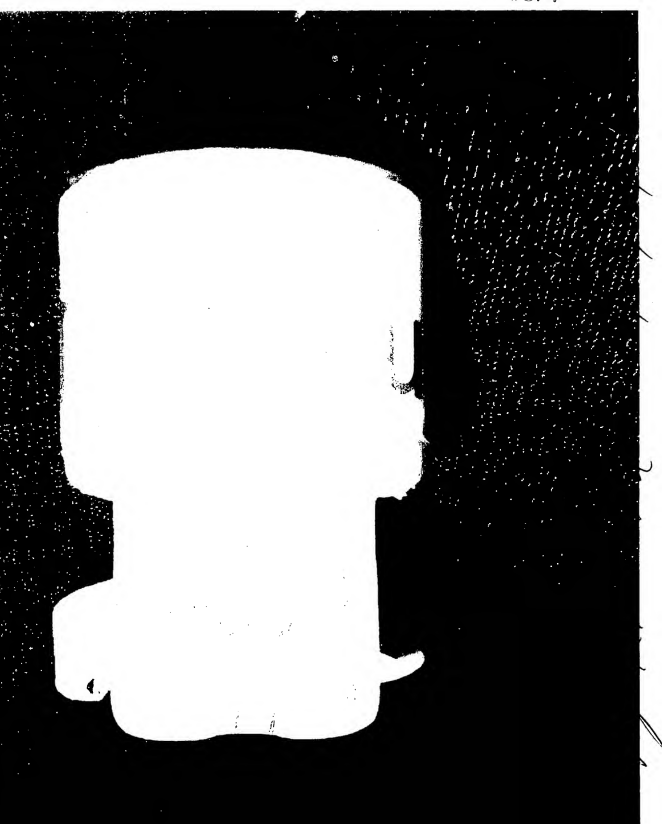


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Bottom View

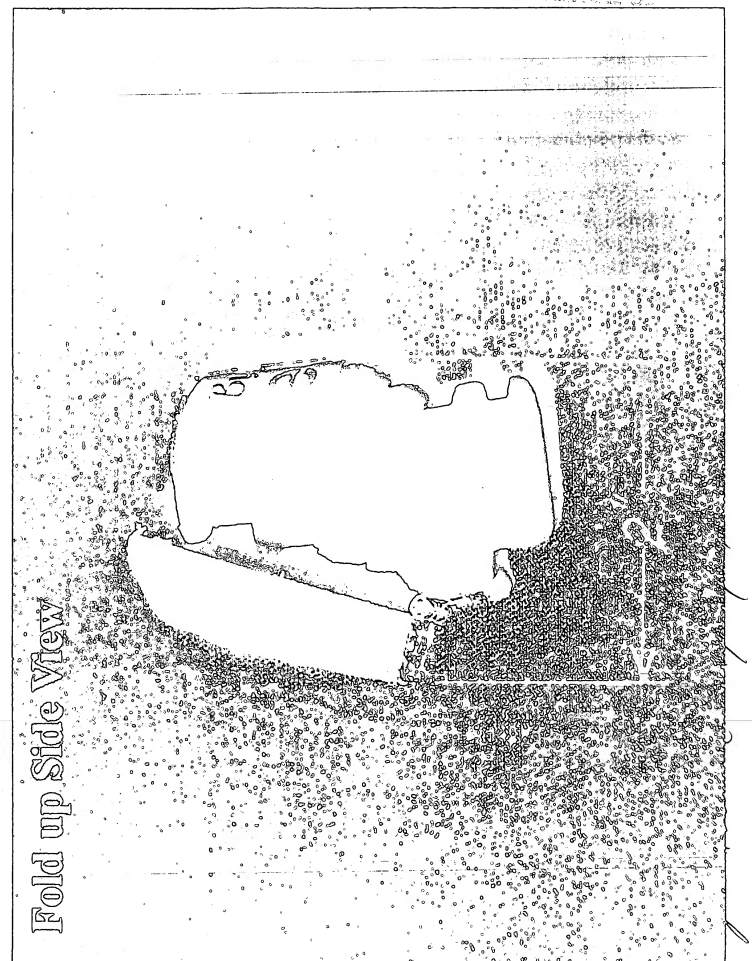


Back View



Side View

80 GO



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